WEST Search History for Application 10533463

Creation Date: 2008080113:01

Query	DB	Op.	Plur.	Thes.	Date
(tetra\$yl\$1ammonium or tri\$yl\$1amonium or di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium) with (tetrafluoroborate or bf4 or f4b)	EPAB, JPAB, DWPI	ADJ	YES		08-01-2008
(tetra\$yl or tri\$yl or di\$ly) with ammonium with (tetrafluoroborate or bf4 or f4b)	EPAB, JPAB, DWPI	ADJ	YES		08-01-2008
(tetra\$yl\$1ammonium or tri\$yl\$1ammonium or di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium) with (halide or fluoride or choride or bromide or iodide)	EPAB, JPAB, DWPI	ADJ	YES		08-01-2008
(tetra\$yl or tri\$yl or di\$ly) with ammonium with (halide or fluoride or choride or bromide or iodide)	EPAB, JPAB, DWPI	ADJ	YES		08-01-2008
(((tetra\$yl\$1ammonium or tri\$yl\$1amonium or di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium) with (tetrafluoroborate or bf4 or f4b)) or ((tetra\$yl or tri\$yl or di\$yl) with ammonium with (tetrafluoroborate or bf4 or f4b)) and (((tetra\$yl\$1ammonium or tri\$yl\$1ammonium or di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium) with (halide or fluoride or choride or bromide or iodide)) or ((tetra\$yl or tri\$yl or di\$yl\$1 with ammonium with (halide or fluoride or bromide or iodide)) or ((tetra\$yl or tri\$yl or di\$yl\$y with ammonium with (halide or fluoride or choride or bromide or iodide)))	EPAB, JPAB, DWPI	ADJ	YES		08-01-2008
(tetra\$yl\$1ammonium or tri\$yl\$1amonium or di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium or \$yl\$1ammonium) with (\$2bf4 or \$2f4b or tetrafluoroborate)	EPAB, JPAB, DWPI	ADJ	YES		08-01-2008
\$ly with ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b)	EPAB, JPAB, DWPI	ADJ	YES		08-01-2008
quaternary with ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b)	EPAB, JPAB, DWPI	ADJ	YES		08-01-2008
((quaternary with ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b)) or (\$1y with ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b)) or ((tetra\$yl\$1ammonium or tri\$yl\$1ammonium or di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium or \$yl\$1ammonium or \$yl\$1ammonium or \$yl\$1ammonium or \$yl\$1ammonium or tri\$yl\$1ammonium or di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium or tri\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium or tri\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium) with	EPAB, JPAB, DWPI	ADJ	YES		08-01-2008

(tetrafluoroborate or bf4 or f4b) or (tetrafyl or tri\$yl or di\$ly) with ammonium with (tetrafluoroborate or bf4 or f4b) and ((tetra\$yl\$1ammonium or tri\$yl\$1ammonium or di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium) with (halide or fluoride or choride or bromide or iodide) or (tetra\$yl or tri\$yl or di\$ly) with ammonium with (halide or fluoride or choride or bromide or iodide)))				
((quaternary with ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b) or \$14b or \$2f4b) or \$2f4b) or \$2f4b) or \$2f4b or \$2f4b) or (tetrafluoroborate or \$2bf4 or \$2f4b) or (tetrafluoroborate or \$2bf4 or \$2f4b) or (tetrafluoroborate) or tri\$yl\$1 ammonium or \$yl\$1 tri\$yl\$1 ammonium or \$yl\$1 tri\$yl\$1 ammonium or \$yl\$1 tri\$yl\$1 ammonium or di\$yl\$1 ammonium or tri\$yl\$1 ammonium or di\$yl\$1 ammonium or \$yl\$1 tri\$yl\$1 ammonium with (tetrafluoroborate or bf4 or f4b) or (tetrafluoroborate or bf4 or f4b) or (tetrafluoroborate or bf4 or f4b) and (tetrafluoroborate or bf4 or f4b) and (tetrafluoroborate or bf4 or f4b) in the fallow or fluoride or choride or bromide or iodide) or (tetrafluoroborate or tri\$yl\$1 ammonium or tri\$yl\$1 ammonium with (halide or fluoride or choride or bromide or iodide) or (tetrafluoroborate or bromide or choride	EPAB, JPAB, DWPI	ADJ	YES	08-01-2008
((quaternary with ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b) or \$14b or \$2f4b) or \$2f4b) or \$14b or \$2f4b) or \$2f4b) or (tetrafluoroborate or \$2bf4 or \$2f4b) or (tetrafluoroborate or \$2bf4 or \$2f4b) or (tetrafluoroborate) or trisyl\$1 ammonium or di\$yl\$1 ammonium or \$yl\$1 trisyl\$1 ammonium or \$yl\$1 trisyl\$1 ammonium or di\$yl\$1 ammonium or di\$yl\$1 ammonium or di\$yl\$1 ammonium or syl\$1 trisyl\$1 ammonium or di\$yl\$1 ammonium or di\$yl\$2 ammonium or di\$yl\$3 am	EPAB, JPAB, DWPI	ADJ	YES	08-01-2008
((quaternary with ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b) or \$1y with ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b) or (tetra\$yl\$1 ammonium or tri\$yl\$1 ammonium or di\$yl\$1 ammonium or \$yl\$1 tri\$yl\$1 ammonium or \$yl\$1 tri\$yl\$1 ammonium or \$yl\$1 tri\$yl\$1 ammonium or \$yl\$1 tri\$yl\$1 ammonium or di\$yl\$1 ammonium or tri\$yl\$1 ammonium or di\$yl\$1 ammonium or di\$yl\$1 ammonium or \$yl\$1 tri\$yl\$1 ammonium) with (tetrafluoroborate or bf4 or f4b) or (tetra\$yl\$1 or tri\$yl or di\$yl\$1 with ammonium or \$yl\$1 tri\$yl\$1 ammonium or	EPAB, JPAB, DWPI	ADJ	YES	08-01-2008

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) and ((tetra\$yl\$1ammonium or tri\$yl\$1amonium or				
di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium) with (halide				
or fluoride or choride or bromide or iodide) or (tetra\$yl or				l
tri\$yl or di\$ly) with ammonium with (halide or fluoride or				l
choride or bromide or iodide)) and (halide or fluoride or				l
choride or bromide or iodide)) not ((quaternary with				
ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b) or \$ly				l
with ammonium with (tetrafluoroborate or \$2bf4 or \$2f4b)				l
or (tetra\$yl\$1ammonium or tri\$yl\$1amonium or				
di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium or				
\$yl\$1ammonium) with (\$2bf4 or \$2f4b or tetrafluoroborate)				l
) not ((tetra\$yl\$1ammonium or tri\$yl\$1amonium or				
di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium) with				
(tetrafluoroborate or bf4 or f4b) or (tetra\$yl or tri\$yl or				
di\$ly) with ammonium with (tetrafluoroborate or bf4 or f4b)				l
) and ((tetra\$yl\$1ammonium or tri\$yl\$1amonium or				l
di\$yl\$1ammonium or \$yl\$1tri\$yl\$1ammonium) with (halide				l
or fluoride or choride or bromide or iodide) or (tetra\$yl or				
tri\$yl or di\$ly) with ammonium with (halide or fluoride or				l
choride or bromide or iodide)) and (halide or fluoride or				l
choride or bromide or iodide) and @pd<20031031)				l